

Firmware 1.15 Release Notes

The following document is a list of new compatible hardware and software improvements and resolutions implemented with X-System firmware version 1.15. See the following X-System support pages for more helpful system documentation and video tutorials: [X-System \(FBS, FCS\)](#), [X-System \(ATA Package\)](#), or [X-System \(X2 - High School, Small College\)](#).

Firmware Details:

Version	1.15.0.5
Release Date	July 2023
Affected Models	All Radio Packs, All CUs, All RTs, All X-Player Modules, All Hubs (Fiber and Copper)
	CBT-RPC-66: 6+6 Drop-In Charger

New Features

- Radio Pack Listen Indication: RPs showing in tile view will now indicate which channels are enabled for listening. Indication is shown using a light blue color in the corresponding conference circle. (Currently does not apply to Audio Overlay on the C Button)
- Ping Function: It is now possible to activate, from software, a device location function called Ping on both the RTs as well as the RPs. For the RT, when activating ping both the top ping light and the mode LED on the bottom of the device will blink to facilitate location of a specific device. As for the RP, when activated, ping will cause the backlight of the LCD display to blink until deactivated by the operator. For both devices (RTs and RPs) ping will remain latched until the operator manually disables the function and, in the case of RPs, pairs or power cycles the RP.
- The X-Ware system diagram display of the Radio Transceiver now has the added ability to quickly see the status of each device's antenna diversity.

Resolutions/Improvements

- Resolves an issue where duplicate hopping patterns could be created when adding Radio Transceivers to an existing configuration file that was saved after selecting "Away" from a Control Unit.
- Resolves an issue where if Radio Packs (RPs) are either turned on before a system boot up or have been left on during a reboot the system will not allow one RP to log into the system.
- General bug fixes and enhancements to user experience.

Operational Notes

- In order to complete this firmware version update, the X-System PC must have Microsoft .NET version 4.8 or higher. This can be downloaded from the same location as X-Ware 1.15. Follow the on-screen prompts after downloading the file.
- When updating firmware from previous versions, you should follow the latest firmware update instructions. When updating firmware from version 1.1 or older, CoachComm recommends an incremental firmware update to version 1.5 before updating to version 1.15

For assistance with your X-System, please contact CoachComm's Customer Support department at 1.800.749.2761.